

Par Fit™ Products

Replacement Filters for
Ford 7.3L Powerstroke Engines



Par Fit™ fuel filters are available for the Ford Powerstroke 7.3L diesel engines. Each filter incorporates Racor developed Aquabloc® filter media, designed to meet and exceed stringent OEM performance requirements.

These Par Fit™ series filters are designed and manufactured exclusively to protect Ford 7.3L diesel engine fuel injection systems found in 1987 to 2003 Ford F-Series Super-Duty pickups, Excursions, and E-Series Vans. All part numbers use high performance Aquabloc® media, insuring the highest particle filtration and water removal performance available for your Ford vehicle. All filters come with instructions and the necessary gaskets and o-rings.



PF F829B



PFF4595



PFF4596

Contact Information

Parker Hannifin Corporation
Racor Division
P.O. Box 3208
3400 Finch Road
Modesto, CA 95353

phone 800 344 3286
209 521 7860
fax 209 529 3278
racor@parker.com

www.racorcustomers.com
www.parker.com/racor

Features and Benefits

- Aquabloc® filter media
- Fits Ford 7.3L E, F, and Powerstroke engines from 1987 to 2003.
- Meets and exceeds OEM performance requirements.



ENGINEERING YOUR SUCCESS.



Replacement Bowl Part Numbers
 Clear (PFRK21057)
 Metal (PFRK20567)

PF F829B	
Application	Navistar 7.3L Diesel Engines in Ford E & F Series Vehicles (Model Years 1987 - 1994)
Max. Flow Rate	20 GPH (76 LPH)
Maximum Working Pressure	30 PSI (2.1 bar)
Micron Rating	7
Height (with metal bowl)	5.5 in. (14 cm)
Diameter	4.3 in. (11.0 cm)
Center Threads	1"-14
Solids Capacity	12.3 oz (349 g)
Weight (dry)	1.2 lb (0.5 kg)
Water Removal Efficiency	99%

Cross Reference	
Fleetguard	FS1278 FS1281
Wix	33217 33217MP
Luber Finer	LFF5824 LFF5824B
Baldwin	BF1222 BF1222SP
Donaldson	P553375
Fram	PS6554 PS6554A



PFF4595	
Application	7.3L Navistar T444E Powerstroke Engines (Model Years 1994 - 1999)
Max. Flow Rate	20 GPH (76 LPH)
Micron Rating	2
Height	4.0 in. (10.2 cm)
Diameter	3.5 in. (8.9 cm)
Solids Capacity	12.3 oz (348.7 g)
Weight (dry)	0.4 lbs (0.2 kg)
Water Removal Efficiency	99%

Cross Reference	
Fleetguard	FS1298
Wix	33817
Luber Finer	L3508F
Baldwin	PF7678
Donaldson	P550966
Fram	CS8323
Motorcraft	FD4595



PFF4596	
Application	7.3L Navistar T444E Powerstroke Engines (Model Years 1999 - 2003)
Max. Flow Rate	20 GPH (76 LPH)
Max. Working Pressure	30 PSI (2.1 bar)
Micron Rating	7
Height	2.8 in. (7.1 cm)
Diameter	3.6 in. (9.1 cm)
Solids Capacity	12.3 oz (348.7 g)
Weight (dry)	0.3 lbs (0.14 kg)
Water Removal Efficiency	99%

Cross Reference	
Fleetguard	FF5418
Wix	33518
Luber Finer	L4596F L5788F
Baldwin	PF7698
Donaldson	P550437
Fram	CS8629
Motorcraft	FD4596